AMENDMENTS TO THE CLAIMS

Docket No.: 4991-0114PUS1

1-10 (Canceled)

11. (Currently Amended) An aluminate phosphor comprising an aluminate represented by a general composition formula: $7(Sr_{1-x}Eu_x)O.yAl_2O_3$, wherein $0 < x \le 0.5$ and $1 \le y \le 36$, wherein

the aluminate phosphor emits blue light having a maximum peak wavelength at about 410 nm by ultraviolet excitation.

- 12. (Original) The aluminate phosphor according to claim 11, wherein $0.001 < x \le 0.3$ and $3 \le y \le 27$ in the general composition formula.
- 13. (Currently Amended) The aluminate phosphor according to claim 12, wherein [[y=12]] y = 6 in the general composition formula.
 - 14. (Canceled)
 - 15. (Canceled)
 - 16. (Currently Amended) A method for producing an aluminate phosphor,

Amendment dated October 9, 2008

wherein the aluminate phosphor comprises an aluminate represented by a general composition formula: $7(Sr_{1-x}Eu_x)O.yAl_2O_3$, wherein $0 < x \le 0.5$ and $1 \le y \le 36$, and the aluminate phosphor emits blue light having a maximum peak wavelength at about 410 nm by

ultraviolet excitation, comprising:

(1) a step of producing a powder of organic metal chelate complexes including Sr, Eu and

Al as metal components,

(2) a step of firing the powder obtained in the step (1) to obtain a multi metal oxide,

(3) a step of reducing the multi metal oxide obtained in the step (2) at about 1400°C.

17. (Previously Presented) The method according to claim 16, wherein the step (1)

comprises mixing the metals or compounds thereof and an organic chelating agent, and/or metal

chelate complexes of the metals so as to be a predetermined metal composition; thereby forming

a transparent aqueous solution of organic metal chelate complexes; and spray-drying the aqueous

solution to obtain a powder.

18. (Previously Presented) The method according to claim 17, wherein an

aminocarboxylic acid-based chelating agent and/or salt thereof is used as the organic chelating

agent.

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19. (Previously Presented) The method according to claim 17, wherein a complex consisting of an aminocarboxylic acid-based chelating agent and a metal ion, and/or salt thereof is used as the metal chelate complex.

- 20. (Canceled)
- 21. (Canceled)
- 22. (Previously Presented) The method according to claim 16, wherein the reducing treatment is carried out in an argon and hydrogen atmosphere or in a nitrogen and hydrogen atmosphere in the step (3).
- 23. (Previously Presented) The method according to claim 17, wherein the reducing treatment is carried out in an argon and hydrogen atmosphere or in a nitrogen and hydrogen atmosphere in the step (3).
- 24. (New) The aluminate phosphor according to claim 11, wherein the aluminate phosphor emits blue light having a maximum peak wave length at 406-413 nm by ultraviolet excitation.

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